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h		1
• •		

L Number	Hits	Search Text	DB	Time stamp
1		180/197 and yaw and clutch	USPAT;	2004/09/19 20:53
]		-	US-PGPUB;	
			EPO; JPO;	
2	46	180/197 and yaw and clutch and axle	DERWENT USPAT;	2004/09/19 20:55
2	40	160/197 and yaw and crucch and axie	US-PGPUB;	2004/09/19 20:55
			EPO; JPO;	
		· ·	DERWENT	
3	39	180/248 and yaw and clutch and axle	USPAT;	2004/09/19 20:57
			US-PGPUB;	
			EPO; JPO; DERWENT	
4	28	180/233 and yaw and clutch and axle	USPAT;	2004/09/19 20:57
-		100,200 and jan and oracon and and	US-PGPUB;	2001, 05, 25
			EPO; JPO;	
			DERWENT	
5	0	180/345 and yaw and clutch and axle	USPAT;	2004/09/19 20:57
			US-PGPUB;	
			EPO; JPO; DERWENT	
6	16	701/67-69.ccls. and yaw and clutch and	USPAT;	2004/09/19 20:58
		axle	US-PGPUB;	
			EPO; JPO;	
-	_ '	701/00	DERWENT	2004/00/12 22 52
7	0	701/89. and yaw and clutch and axle	USPAT;	2004/09/19 20:58
			US-PGPUB; EPO; JPO;	
}			DERWENT	
8	15	701/89 and yaw and clutch and axle	USPAT;	2004/09/19 20:59
		_	US-PGPUB;	
			EPO; JPO;	
9	10	701/82 and yaw and clutch and axle	DERWENT USPAT;	2004/09/19 20:59
•	10	701702 and yaw and clutch and axie	US-PGPUB;	2004/09/19 20.39
			EPO; JPO;	
	:		DERWENT	
10	4	701/87 and yaw and clutch and axle	USPAT;	2004/09/19 21:00
			US-PGPUB;	
		•	EPO; JPO; DERWENT	
11	l 0	192/54.1 and yaw and clutch and axle	USPAT;	2004/09/19 21:00
1	<u> </u>	-	US-PGPUB;	
			EPO; JPO;	
12	,	192/54 1 and way and alutch	DERWENT	2004/09/19 21:00
12	1	192/54.1 and yaw and clutch	USPAT; US-PGPUB;	2004/03/13 21:00
			EPO; JPO;	
			DERWENT	
13	3	,	USPAT;	2004/09/19 21:01
1	İ	clutch	US-PGPUB;	
			EPO; JPO; DERWENT	}
-] 3	180/6.2 and oversteer and understeer and	USPAT;	2004/09/19 17:04
	1	yaw and "yaw rate sensor"	US-PGPUB;	
1			EPO; JPO;	
1			DERWENT	2004/00/30 20 01
ļ -	45	microprocessor and oversteer and understeer and yaw and "yaw rate sensor"	USPAT; US-PGPUB;	2004/08/17 18:01
		andersceet and yaw and yaw race sensor"	EPO; JPO;	
			DERWENT	
-	1		USPAT;	2004/08/17 18:02
-		understeer and yaw and "yaw rate sensor"	US-PGPUB;	1
	1	and axle and clutch	EPO; JPO; DERWENT	
_	1	microprocessor and oversteer and	USPAT;	2004/08/17 18:03
	l	understeer and yaw and "rate sensor" and	US-PGPUB;	-551, 55, 1, 15.05
1		axle and clutch	EPO; JPO;	
	<u> </u>		DERWENT	

-	10	oversteer and understeer and yaw and "rate sensor" and axle and clutch	USPAT; US-PGPUB;	2004/08/17 18:03	7
		Sensor and axie and crutch	EPO; JPO;		
			DERWENT		
-	10		USPAT;	2004/08/17 18:03	
		sensor" and axle and clutch and speed	US-PGPUB; EPO; JPO;		
			DERWENT		
-	1		USPAT;	2004/09/16 14:45	
		yaw and "yaw rate" and sensor	US-PGPUB; EPO; JPO;		
			DERWENT		
-	137	701/\$.ccls. and oversteer and understeer	USPAT;	2004/09/16 14:45	
		and yaw and "yaw rate" and sensor	US-PGPUB;		
			EPO; JPO; DERWENT		
_	21	701/\$.ccls. and oversteer and understeer	USPAT;	2004/09/16 14:45	
		and yaw and "yaw rate" and sensor and	US-PGPUB;		
		clutch	EPO; JPO;		
_	0	701/\$.ccls. and oversteer and understeer	DERWENT USPAT;	2004/09/16 14:45	
		and yaw and "yaw rate" and sensor and	US-PGPUB;		
		clutch and pwm and pid	EPO; JPO;		
_	0	701/\$.ccls. and oversteer and understeer	DERWENT USPAT;	 2004/09/16 14:46	
		and yaw and "yaw rate" and sensor and	US-PGPUB;	2004/05/10 14:40	
		clutch and pid	EPO; JPO;		
	0	701/\$.ccls. and oversteer and understeer	DERWENT USPAT;	 2004/09/16 14:46	
-	0	and yaw and "yaw rate" and sensor and	US-PGPUB;	2004/09/16 14:46	'
		clutch and (porportional and integral and	EPO; JPO;		
	,	derivative)	DERWENT	0004/00/16 14 50	
-	1	701/\$.ccls. and oversteer and understeer and yaw and "yaw rate" and sensor and	USPAT; US-PGPUB;	2004/09/16 14:50	
		clutch and (proportional and integral and	EPO; JPO;		
ļ		derivative)	DERWENT		
-	17	701/\$.ccls. and oversteer and understeer and yaw and "yaw rate" and sensor and	USPAT; US-PGPUB;	2004/09/16 14:48	
		clutch and proportional	EPO; JPO;		
			DERWENT		
-	3	701/\$.ccls. and yaw and "yaw rate" and sensor and clutch and (proportional and	USPAT; US-PGPUB;	2004/09/16 14:50	
		integral and derivative)	EPO; JPO;		
			DERWENT		
-	2		USPAT;	2004/09/16 14:52	
		rate" and sensor and clutch and (proportional and integral and derivative)	US-PGPUB; EPO; JPO;		
		The state of the s	DERWENT		
-	4	(angle WITH steering) and yaw and "yaw	USPAT;	2004/09/16 14:51	1
		rate" and sensor and clutch and (proportional and integral and derivative)	US-PGPUB; EPO; JPO;		
		, ,porougua and integral and delivative)	DERWENT		1
-	35	1	USPAT;	2004/09/16 14:54	
		rate" and sensor and clutch	US-PGPUB; EPO; JPO;		
			DERWENT		
-	28		5 51639955" " 381		
-	54	,	USPAT;	2004/09/16 16:45	
		acceleration" and "yaw rate" and microprocessor	US-PGPUB; EPO; JPO;		
		•	DERWENT		
-	2		USPAT;	2004/09/16 16:46	•
		acceleration" and "yaw rate" and microprocessor and sensor\$3 and clutch and	US-PGPUB; EPO; JPO;		
		axle	DERWENT		
-	7	1	USPAT;	2004/09/16 16:47	1
		microprocessor and sensor\$3 and clutch and axle	US-PGPUB; EPO; JPO;		1
		avie	DERWENT		
					_

-	8	"lateral acceleration" and yaw and	USPAT;	2004/09/16 16:53
		microprocessor and sensor\$3 and clutch and	US-PGPUB;	
		axle	EPO; JPO;	
			DERWENT	
-	17	"5332059"	USPAT;	2004/09/16 16:52
			US-PGPUB;	
l			EPO; JPO;	
			DERWENT	
-	49	"lateral acceleration" and yaw and slip	USPAT;	2004/09/16 16:53
		and sensor\$3 and clutch and axle	US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
-	6	"5742917" and oversteer and understeer and	USPAT;	2004/09/19 17:29
		yaw and "yaw rate sensor"	US-PGPUB;	,
			EPO; JPO;	
	·		DERWENT	
l <u>-</u>	4	6,131,054	USPAT:	2004/09/19 17:46
	_	0,101,00.	US-PGPUB;	2001, 05, 15 1, 110
			EPO; JPO;	
			DERWENT	
_	304	"ball ramp" and actuator and clutch	USPAT:	2004/09/19 17:47
	304	ball lamp and accuator and clutch	US-PGPUB;	2004/03/13 17.47
			EPO; JPO;	
			DERWENT	
	122	("ball ramp" and actuator and clutch) and	USPAT;	2004/09/19 17:50
	132	spline	US-PGPUB;	2004/09/19 17.50
		Sprine	EPO; JPO;	
ļ				
	1.4	/ 447351000 040301100 040343130	DERWENT	2004/00/10 17:40
-	14	("4735108" "4838119" "4934213"	USPAT	2004/09/19 17:48
		"5069305" "5083986" "5699888" "5749801" "5845546" "5884738"		!
		"5910064" "6098770" "6461267"		
	_	"6533090" "6578654").PN.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0004/00/10 10 50
-	·	("ball ramp" and actuator and clutch) and	USPAT;	2004/09/19 18:53
		spline and yaw	US-PGPUB;	
			EPO; JPO;	
	_] , , , , , , , , , , , , , , , , , , ,	DERWENT	
-	2	"proportional integral derivative	USPAT;	2004/09/19 19:01
		controller" and yaw and clutch	US-PGPUB;	
			EPO; JPO;	
1	ĺ		DERWENT	
-	7	"proportional integral derivative" and yaw	USPAT;	2004/09/19 20:53
[and clutch	US-PGPUB;	
			EPO; JPO;	
	<u> </u>		DERWENT	